Not to be used for High-ri	ise Residential and H	lotel/Motel Occupan	cies				
Project Name/Address:							
Date of T24 Report:	Conditioned Floor Area (SF):						
1. Input Data from Pa	rt 2 of 3, PERF-1	Form:					
Energy	Standard Design	Proposed Design					
Component	TDV KBtu/sf-yr	TDV KBtu/sf-yr	<u>Instructions</u>				
Space Heating			Input Space Heating for every project.				
Space Cooling			Input Space Cooling for every project.				
Indoor Fans			Input Indoor Fans for every project.				
Heat Rejection			Input Heat Rejection if including Mechanical compliance.				
Pumps & Misc.			Input Pumps & Misc. if including Mechanical compliance.				
Lighting			Input Lighting if including Lighting compliance.				
TOTAL:			]				
3	x 0.90 =		0.95 x Standard Design =				
	Revised Maximum Allowed Proposed Design Standard Design (TDV KBtu/sf-yr) (TDV KBtu/sf-yr)						
Annual TDV Production http://www.gosolarc	on is obtained using alifornia.ca.gov/nsl	the CEC PV Calcula hpcalculator/downl	ne Santa Barbara Ordinance. tor, Version 2.3 or higher at: oad calculator.html < the Maximum Allowed Proposed Design.				
Annual TDV Production (TDV Kwh/yr)  Solar PV Credit (TDV KBtu/sf-yr)  (TDV KBtu/sf-yr)  [used in Step #3]							
3. Calculate Revised Proposed Design:							
Partial Proposed Design (TOTAL from above)	- Solar P	V Credit =	Revised Proposed Design (TDV KBtu/sf-yr)				
	- ,	#2 above]					
4. Verify Compliance With Santa Barbara Energy Ordinance:							
Revised		Revised					
Standard Design	Proposed Design						
TDV KBtu/sf-yr		TDV KBtu/sf-yr	•				
	must be = or >						

Nonresidential Performance Form: Santa Barbara Ordinance SB-NR-PERF